



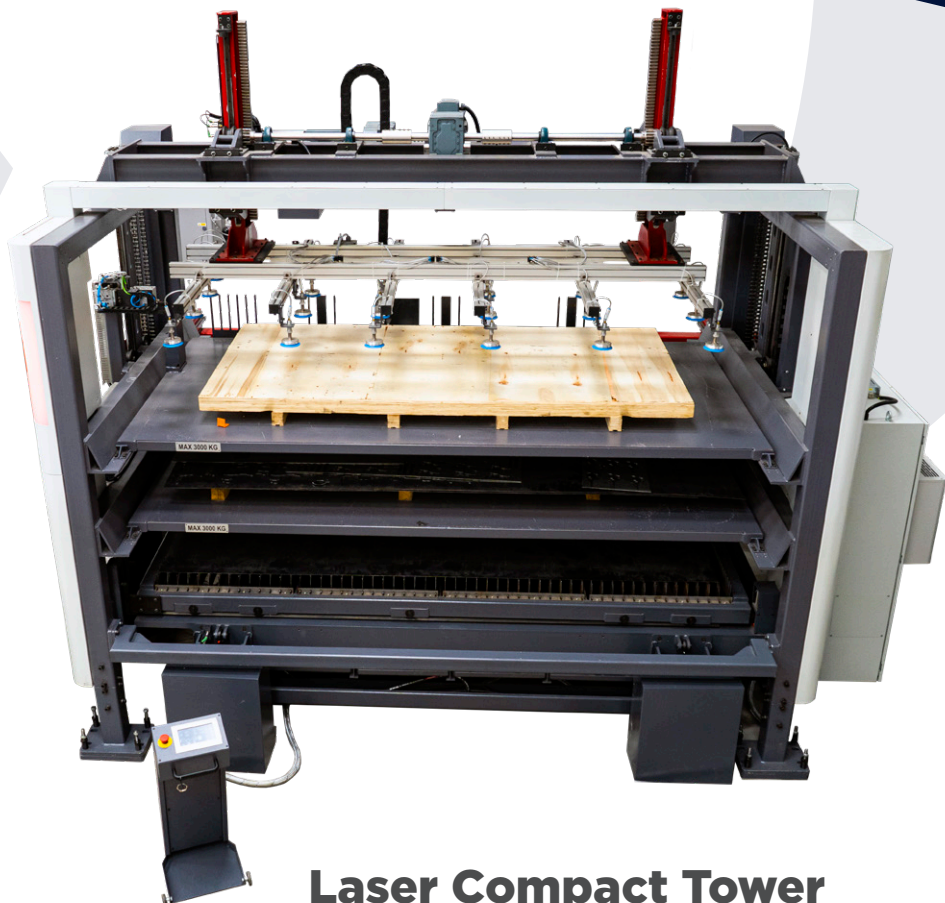
Fibre Laser Compact Tower System

The Morgan Rushworth Compact Tower System allows you to get the maximum throughput from your Fibre Laser cutting machine. This tower stacker enables you to run machines at faster speeds, with continual loading and unloading of sheet material and cut parts, reducing the amount of time between cuts, and maximising the use of the operator's time.

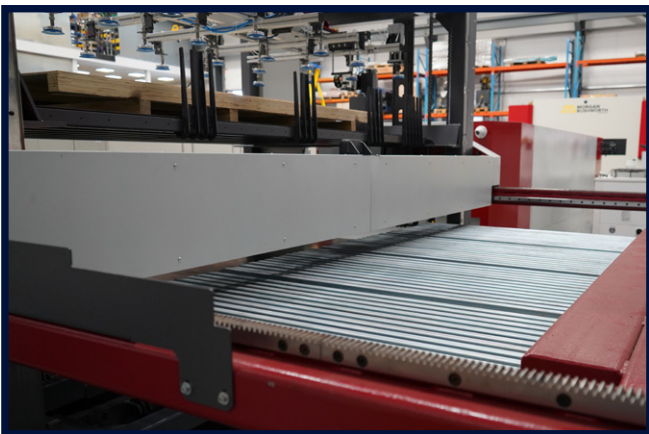
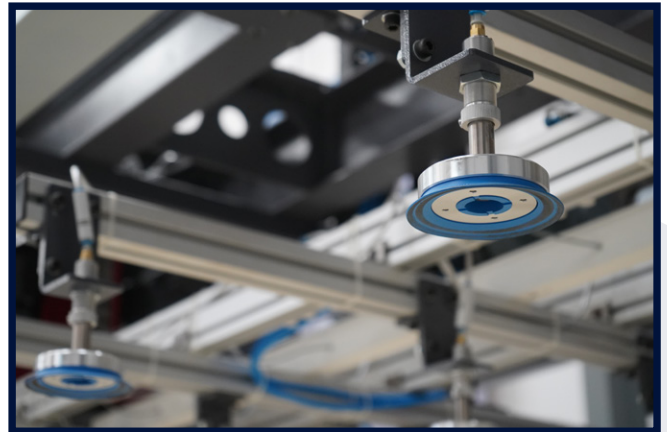
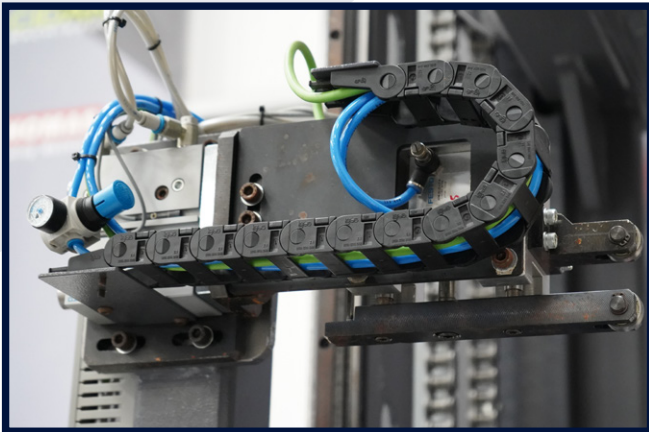
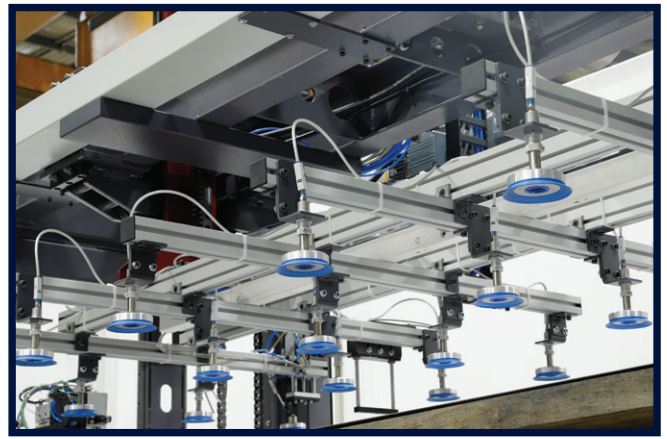
The Morgan Rushworth Compact Tower System is easily integrated into your production. Handle mirror-finish sheets with ease, as the efficient compact tower system can load and unload sheets with minimal tooling marks, grease or scratches.

This tower is compatible with the Morgan Rushworth XR and XS models of Fibre Laser cutting machines

**WATCH THE
MACHINE IN
ACTION**



Laser Compact Tower



COMPACT AUTOMATED LOADING AND UNLOADING TOWER SYSTEM

Max. Sheet Size	1500 x 3000mm
Min. Sheet Size	1000 x 1000mm
Maximum Sheet Weight (Handling)	600kg
Maximum Material Stacking Height (on pallet)	3000kg / Each table
Max. Sheet Thickness	16mm
Number of Compartments	2 Units (New stock and Scrap)
Max. Loading and Unloading Course	220mm (including pallet)
Loading and Unloading Cycle time*	135 Seconds

Cycle Time: Starts with taking scrap sheet from transfer table to pull over on a pallet and then take a new sheet from the pallet to the transfer table

Machine Features

- Automatic loading and storage of raw material
- Automatic unloading of parts and scraps
- Allows fully automatic running
- Sits in place of the standard pallet exchange, so no additional footprint taken up for the machine
- Pallet rack for raw material